"PATENT"

## PATENT APPLICATION TRANSMITTAL FORM

THE COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231					Case Docket No.	LAW 908	
Sir:							
	opress Mail" mailing lab I hereby certify th Iail Post Office to Addr ommissioner of Patents	at this paper or fee it essee" service unde	is being deposited w r 37 CFR 1.10 on th	ith the United S e date indicated	States Postal Service	ce "Express	
				<b>⊃</b> 0 00.	0 2 la	0 T = 0	
_	PHYLLIS (Typed or printed name of	A. TAYLOR	r or fee)	Signature of	person mailing pap	er or fee) vi	
	itted herewith for filing		ŕ	(J.gmataro J.	. Person named but	342 U. 19/52	
[] Invento	r(s): CHANG SAMU	IEL HSU AND GA	RY J. DECHERT			. D	
METHOD OF PRODUCING MOLECULAR PROFILES OF ISOPARAFFINS BY LOW EMITTER CURRENT FIELD IONIZATION MASS SPECTROMETRY							
Enclose	d are:						
Enclosed are:  Specification and Claims with Declaration							
X Sheets of drawings							
X	Information Disclosure Statement, EMRE form - 1449						
Copies of citations as listed on attached EMRE form - 1449							
	The certified copy of a priority application						
	Priority of application		Filed on		in 19		
X The Filing Fee is calculated below:							
	CLAIMS AS FILED						
	(1) For	(2) Number Filed	(3) Number Extra	(4) Rate	(5) Basic Fee \$690.00		
	Total Claims	7 - 20 =	0	x 18.00	0		
•	Independent Claims	-3=	0	x 78.00	0		
	Multiple Dependent Claim Fee \$260.00						
	TOTAL FILING FEE 690.00						
X Please charge my Deposit Account Number 05-1330 in the amount of \$ 60.00.							
X The Commissioner is hereby authorized to charge any additional fees under 37 CFR 1.16 and 1.17 which may be required during the entire pendency of the application, or credit any overpayment, to Deposit Account Number 05-1330. A duplicate copy of this Form is enclosed.							
D		_					
Date of S	arch / 200	<u> </u>		Taul Attorney or Agen	t of Record		
Post Office Address				PAUL E. PURWIN			
(to whic	h correspondence is to	be sent):	,	Registration No.	29,203		
ExxonMobil Research and Engineering Company							
(formerly Exxon Research and Engineering Company) P. O. Box 390							
	Park, New Jersey 079	32-0390	\$ 36		Revis	sed January 5, 2000	